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In The United States Patent and Trademark Office

| Serial Number | · 10/720768 | | |
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| Appn. Filed: | November 24, 2003 | | |
| Applicant(s): | Harold Tavarez | | |
| Appn. Title: | Inertial Propulsion Drive | | |
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| | | | lailed: 12-22-03 |
| | | Α | t: Long Beach, California |
| | Ir | formation Disclosure Stater | nent |
| Commissioner | for Patents | | |
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| Alexandria, V | A 22313-1450 | | |
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| Sir: | | | |
| Attached is a c | completed form PTO-1449 and | copies of the pertinent parts | of the references cited thereon. Following are |
| comments on o | cited references pursuant to Rul | e 98. | |
| Laskowitz sho | ows a centrifugal force mechani | sm of variable radius that go | enerates a thrust with the weights attached on the |
| outer end of ea | ach of the several arms involved | l. Young discloses a direction | onal force generator comprising one or more |
| rotating shafts | with swingable arms revolving | about a main shaft. Cuff sh | ows a device that converts rotary motion into a |
| linear force by | varying the radius of gyration | of the masses that generate | a centrifugal force. Cook shows a device for |
| conversion of | centrifugal force to linear motion | on by way of a mass exchan | ge between counter rotating arms. |
| | | | |
| None of the ci | ted references employ revector | ing as a means to generate a | directional thrust from a centrifugal force. To |
| the contrary, th | he references cited produce a di | scontinuous directional force | e of variable magnitude. In contrast to the cited |
| references, app | plicant's invention generates a | continuous and directional p | ropulsion force at constant magnitude. |
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| Very respect fu | illy, | - / | |
| Applicant(s): | illy, Havel To | rall | |
| | | | |
| Enc: PTO-144 | 19 & References | | |
| c/o: Har | old Tavarez | | |
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| Date: 2003, D | ecember 22 | _ ff for the | Tapal X/ |
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Sheet 1

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(Use as many sheets as necessary)

| Complete if Known | | | | |
|------------------------|----------------|--|--|--|
| Application Number | 10/720768 | | | |
| Filing Date | 11/24/2003 | | | |
| First Named Inventor | HAROLD TAVAREZ | | | |
| Art Unit | | | | |
| Examiner Name | | | | |
| Attorney Docket Number | | | | |

| | | | U. S. PATENT | DOCUMENTS | |
|-----------------------|--------------|-----------------------------------------|--------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------|
| Examiner Initials* | Cite No.1 | Document Number | Publication Date MM-DD-YYYY | Name of Patentee or Applicant of Cited Document | Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear |
| | | Number-Kind Code ² (# known) | | | - I iguies Appear |
| | 1 | ^{US-} 1,953,964 | 04/10/1934 | Isador B. Laskowitz | |
| | 2 | ^{US-} 3,555,915 | 01/19/1971 | Hersey W. Young Jr. | |
| | 3 | US- 2,978,700 | 07/13/1976 | Calvin I. Cuff | |
| | 4 | ^{US-} 4,238,968 | 12/16/1980 | Robert L. Cook | |
| | | US- | | | |
| | | US- | | | |
| | | US- | | | |

| | | FOREI | GN PATENT DOCU | MENTS | _ | |
|----------|--------------|---------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------|---------------------------------------------------------------------------------|----------|
| | Cite No.1 | Foreign Patent Document | Publication Date MM-DD-YYYY | Name of Patentee or Applicant of Cited Document | Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear | |
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